

L Number	Hits	Search Text	DB	Time stamp
1	34778	429/\$.ccls. h01m/\$.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:27
2	1862302	film	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:27
3	1606938	coat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:27
4	2528901	layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:29
5	1056206	oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:29
6	266554	oxidiz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:29
7	212110	nitrid\$3 nitridization	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:29
8	2371	(429/\$.ccls. h01m/\$.ipc.) and ((film coat\$3 layer) near4 (oxide oxidiz\$3 (nitrid\$3 nitridization)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:33
9	203	(429/\$.ccls. h01m/\$.ipc.) and ((film coat\$3 layer) near4 (oxide oxidiz\$3 (nitrid\$3 nitridization)))	EPO; JPO; DERWENT	2003/02/13 10:31
10	1253	((429/\$.ccls. h01m/\$.ipc.) and ((film coat\$3 layer) near4 (oxide oxidiz\$3 (nitrid\$3 nitridization)))) not (li lithium nonaqueous non-aqueous)	USPAT; US-PGPUB; EPO; JPO;	2003/02/13 10:40
11	1118	((429/\$.ccls. h01m/\$.ipc.) and ((film coat\$3 layer) near4 (oxide oxidiz\$3 (nitrid\$3 nitridization)))) not (((429/\$.ccls. h01m/\$.ipc.) and ((film coat\$3 layer) near4 (oxide oxidiz\$3 (nitrid\$3 nitridization)))) not (li lithium nonaqueous non-aqueous))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/02/13 10:34
12	42	((429/\$.ccls. h01m/\$.ipc.) and ((film coat\$3 layer) near4 (oxide oxidiz\$3 (nitrid\$3 nitridization)))) not (((429/\$.ccls. h01m/\$.ipc.) and ((film coat\$3 layer) near4 (oxide oxidiz\$3 (nitrid\$3 nitridization)))) not (li lithium nonaqueous non-aqueous))	DERWENT EPO; JPO;	2003/02/13 10:34

13	106954	(metal or metallic) near2 (core particle\$1 flake\$1 grain\$1 granule\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:40
14	1474	((metal or metallic) near2 (core particle\$1 flake\$1 grain\$1 granule\$1)) and (429/\$.ccls. h01m/\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:40
15	836	((((metal or metallic) near2 (core particle\$1 flake\$1 grain\$1 granule\$1)) and (429/\$.ccls. h01m/\$.ipc.)) not (li lithium nonaqueous non-aqueous))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:56
16	638	((((metal or metallic) near2 (core particle\$1 flake\$1 grain\$1 granule\$1)) and (429/\$.ccls. h01m/\$.ipc.)) not (((metal or metallic) near2 (core particle\$1 flake\$1 grain\$1 granule\$1)) and (429/\$.ccls. h01m/\$.ipc.)) not (li lithium nonaqueous non-aqueous))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:40
17	7	((((metal or metallic) near2 (core particle\$1 flake\$1 grain\$1 granule\$1)) and (429/\$.ccls. h01m/\$.ipc.)) not (((metal or metallic) near2 (core particle\$1 flake\$1 grain\$1 granule\$1)) and (429/\$.ccls. h01m/\$.ipc.)) not (li lithium nonaqueous non-aqueous))	EPO; JPO; DERWENT	2003/02/13 10:40
18	20882	((metal or metallic) near2 (core particle\$1 flake\$1 grain\$1 granule\$1)) and ((core particle\$1 flake\$1 grain\$1 granule\$1) near8 (oxide oxidiz\$3 (nitrid\$3 nitridization)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:46
19	476	((((metal or metallic) near2 (core particle\$1 flake\$1 grain\$1 granule\$1)) and ((core particle\$1 flake\$1 grain\$1 granule\$1) near8 (oxide oxidiz\$3 (nitrid\$3 nitridization)))) and (429/\$.ccls. h01m/\$.ipc.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:46
20	262	((((metal or metallic) near2 (core particle\$1 flake\$1 grain\$1 granule\$1)) and ((core particle\$1 flake\$1 grain\$1 granule\$1) near8 (oxide oxidiz\$3 (nitrid\$3 nitridization)))) and (429/\$.ccls. h01m/\$.ipc.)) not (li lithium nonaqueous non-aqueous))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 10:47
21	214	((((metal or metallic) near2 (core particle\$1 flake\$1 grain\$1 granule\$1)) and ((core particle\$1 flake\$1 grain\$1 granule\$1) near8 (oxide oxidiz\$3 (nitrid\$3 nitridization)))) and (429/\$.ccls. h01m/\$.ipc.)) not (((((metal or metallic) near2 (core particle\$1 flake\$1 grain\$1 granule\$1)) and ((core particle\$1 flake\$1 grain\$1 granule\$1) near8 (oxide oxidiz\$3 (nitrid\$3 nitridization)))) and (429/\$.ccls. h01m/\$.ipc.)) not (li lithium nonaqueous non-aqueous))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:03
22	9	("3880672" "3993503" "4037033" "4446212" "4876628" "5705291" "5824434" "5863676" "5869208").PN.	USPAT	2003/02/13 10:51

23	1050929	li lithium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:03
24	119467	sn	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:03
25	941596	si	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:03
26	3406336	al	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:03
27	100996	ga	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:03
28	6087955	in	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:03
29	97243	pb	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:03
30	664325	sb	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:03
31	164977	bi	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:03
32	18862	(429/\$.cc1s. h01m/\$.ipc.) and (sn si (al) ga in pb sb bi)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:05
33	121788	(metal or metallic) near2 (phase component part)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:07
34	39461	(oxide\$1 nitride\$1 OXIDIZED) near2 (phase component part)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:09
35	4499	((metal or metallic) near2 (phase component part)) SAME ((oxide\$1 nitride\$1 OXIDIZED) near2 (phase component part))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:09

36	4431	((metal or metallic) near2 (phase component part)) SAME ((oxide\$1 nitride\$1 OXIDIZED) near2 (phase component part)) not (429/\$.cc1s. h01m/\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:09
37	68	((metal or metallic) near2 (phase component part)) SAME ((oxide\$1 nitride\$1 OXIDIZED) near2 (phase component part)) not (((metal or metallic) near2 (phase component part)) SAME ((oxide\$1 nitride\$1 OXIDIZED) near2 (phase component part)) not (429/\$.cc1s. h01m/\$.ipc.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:12
38	15057	sn near4 (ti zr la ce pr nd)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:15
39	454	sn near4 (dy ho er tm yb lu)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:15
40	1321	sn near4 (ac th pa u np pu am)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:15
41	1260	sn near4 (md no lr)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:15
42	133	sn near4 (cm bk cf es fm)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:16
43	883	sn near4 (pm sm eu gd tb)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:17
44	26676	si near4 (ti zr la ce pr nd)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:17
45	946	si near4 (dy ho er tm yb lu)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:18
46	4859	si near4 (md no lr)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:18
47	1446	si near4 (ac th pa u np pu am)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:18

48	714	si near4 (cm bk cf es fm)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:18
49	689	si near4 (pm sm eu gd tb)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:18
50	82879	(al ga in pb bi) near4 (ti zr la ce pr nd)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:19
51	16719	(al ga in pb bi) near4 (dy ho er tm yb lu)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:24
52	380486	(al ga in pb bi) near4 (md no lr)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:26
53	8218	(al ga in pb bi) near4 (pm sm eu gd tb)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:27
54	11140	(al ga in pb bi) near4 (cm bk cf es fm)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:42
55	244	(429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd)) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:43
56	225	(429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:43
57	89412	(al ga in pb bi) near4 (ac th pa u np pu am)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:46
58	3125	(429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:47

59	3215	((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd)) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:54
60	2417	((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd)) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:56
61	11	((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd)) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))	EPO; JPO; DERWENT	2003/02/13 11:55

62	1218	<p>(((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd)) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))) and (alloy)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:56
63	392	<p>((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd)) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.cccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.cccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))) and (alloy)) not (li lithium nonaqueous non-aqueous)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:56

64	826	<p> (((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd)) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))) and (alloy)) not (((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd)) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))) and (alloy)) not (li lithium nonaqueous non-aqueous)) </p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/13 11:56
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65	668	<p>((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))) and (alloy)) not (((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))) and (alloy)) not (li lithium nonaqueous non-aqueous))</p>	USPAT	2003/02/13 11:56
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66	668	<p>((((((429/\$.cc1s. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd)) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.cc1s. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.cc1s. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))) and (alloy)) not (((((429/\$.cc1s. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd)) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.cc1s. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.cc1s. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))) and (alloy)) not (li lithium nonaqueous non-aqueous))) and (429/\$.cc1s. h01m/\$.ipc.)</p>	USPAT	2003/02/13 11:59
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67	77	<p> (((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))) and (alloy)) not (((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))) and (alloy)) not (li lithium nonaqueous non-aqueous))) and (429/\$.ccls. h01m/\$.ipc.) and (stress) </p>	USPAT	2003/02/13 11:59
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68	329	<p> ((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd)) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))) and (alloy)) not ((((((429/\$.ccls. h01m/\$.ipc.) and ((sn near4 (ti zr la ce pr nd)) (sn near4 (dy ho er tm yb lu)) (sn near4 (ac th pa u np pu am)) (sn near4 (md no lr)) (sn near4 (cm bk cf es fm)) (sn near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and ((si near4 (ti zr la ce pr nd)) (si near4 (dy ho er tm yb lu)) (si near4 (md no lr)) (si near4 (ac th pa u np pu am)) (si near4 (cm bk cf es fm)) (si near4 (pm sm eu gd tb)))) ((429/\$.ccls. h01m/\$.ipc.) and (((al ga in pb bi) near4 (ti zr la ce pr nd)) ((al ga in pb bi) near4 (dy ho er tm yb lu)) ((al ga in pb bi) near4 (md no lr)) ((al ga in pb bi) near4 (pm sm eu gd tb)) ((al ga in pb bi) near4 (cm bk cf es fm)) ((al ga in pb bi) near4 (ac th pa u np pu am))))) and (oxide oxidiz\$3 (nitrid\$3 nitridization))) and (alloy)) not (li lithium nonaqueous non-aqueous)) and (429/\$.ccls. h01m/\$.ipc.)) not (nonaqueous non-aqueous) </p>	USPAT	2003/02/13 13:04
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Search History 2/13/03 (ti:24.488 near4 (dy ho er tm yb
lu) (sn near4 (ac th pa u np pu am)) (sn
near4 (md no lr)) (sn near4 (cm bk cf es fm)

72	23110	alloy with phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:04
73	174640	alloy with (sn si al ga in pb bi sb)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:05
74	160	(alloy with phase) same (stress expansion) same (oxygen nitrogen nitrid\$4 oxide\$1 oxidizing nitridization)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:07
75	6	((alloy with phase) same (stress expansion) same (oxygen nitrogen nitrid\$4 oxide\$1 oxidizing nitridization)) and (429/\$.ccls. h01m/\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:08
76	13531	(alloy with phase) and (alloy with (sn si al ga in pb bi sb))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:08
77	293	((alloy with phase) and (alloy with (sn si al ga in pb bi sb))) and (429/\$.ccls. h01m/\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:08
78	6	((alloy with phase) and (alloy with (sn si al ga in pb bi sb))) and (429/\$.ccls. h01m/\$.ipc.)	EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:09
79	0	(((alloy with phase) and (alloy with (sn si al ga in pb bi sb))) and (429/\$.ccls. h01m/\$.ipc.)) and (absorb\$ near3 (li lithium))	EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:11
80	0	(((alloy with phase) and (alloy with (sn si al ga in pb bi sb))) and (429/\$.ccls. h01m/\$.ipc.)) and (adsorb\$ near3 (li lithium))	EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:11
81	2	(((alloy with phase) and (alloy with (sn si al ga in pb bi sb))) and (429/\$.ccls. h01m/\$.ipc.)) and (adsorb\$ near3 (li lithium))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:12
82	1330	(absorb\$ near3 (li lithium))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:35
83	1839	(absorb\$5 near3 (li lithium))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:36

84	233	((absorb\$5 near3 (li lithium))) and (429/\$.ccls. h01m/\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:38
85	218	((absorb\$5 near3 (li lithium))) and (429/\$.ccls. h01m/\$.ipc.) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:49
86	218	((absorb\$5 near3 (li lithium))) and (429/\$.ccls. h01m/\$.ipc.) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2") and (sn tin si silicon al aluminum ga gallium in indium pb lead sb antimony bi bismuth)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:54
87	265337	"negative electrode" or anode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:48
88	88588	("negative electrode" or anode) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:20
89	71222	("negative electrode" or anode) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2") and (sn tin si silicon al aluminum ga gallium in indium pb lead sb antimony bi bismuth)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 12:58
90	52354	("negative electrode" or anode) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2") and ((anode or "negative electrode") same (sn tin si silicon al aluminum ga gallium in indium pb lead sb antimony bi bismuth))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:01
91	8517	((("negative electrode" or anode) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")) and ((anode or "negative electrode") same (sn tin si silicon al aluminum ga gallium in indium pb lead sb antimony bi bismuth))) and (429/\$.ccls. h01m/\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:02
92	280	((("negative electrode" or anode) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")) and ((anode or "negative electrode") same (sn tin si silicon al aluminum ga gallium in indium pb lead sb antimony bi bismuth))) and (429/\$.ccls. h01m/\$.ipc.)	EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:03

93	47887	<p>((("negative electrode" or anode) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")) and ((anode or "negative electrode") same (sn tin si silicon al aluminum ga gallium in indium pb lead sb antimony bi bismuth))) not (nonaqueous non-aqueous)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:04
94	6269	<p>((("negative electrode" or anode) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")) and ((anode or "negative electrode") same (sn tin si silicon al aluminum ga gallium in indium pb lead sb antimony bi bismuth))) and (429/\$.ccls. h01m/\$.ipc.) not (nonaqueous non-aqueous)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:04
95	2248	<p>((("negative electrode" or anode) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")) and ((anode or "negative electrode") same (sn tin si silicon al aluminum ga gallium in indium pb lead sb antimony bi bismuth))) and (429/\$.ccls. h01m/\$.ipc.) not (((("negative electrode" or anode) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")) and ((anode or "negative electrode") same (sn tin si silicon al aluminum ga gallium in indium pb lead sb antimony bi bismuth))) and (429/\$.ccls. h01m/\$.ipc.) not (nonaqueous non-aqueous))</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:04
96	27	<p>((("negative electrode" or anode) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")) and ((anode or "negative electrode") same (sn tin si silicon al aluminum ga gallium in indium pb lead sb antimony bi bismuth))) and (429/\$.ccls. h01m/\$.ipc.) not (((("negative electrode" or anode) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")) and ((anode or "negative electrode") same (sn tin si silicon al aluminum ga gallium in indium pb lead sb antimony bi bismuth))) and (429/\$.ccls. h01m/\$.ipc.) not (nonaqueous non-aqueous))</p>	EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:05
97	0	429/231.95	EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:06
98	675	429/231.95	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:06

99	463	429/231.95 and ((anode or "negative electrode") same (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:09
100	0	429/231.95 and ((anode or "negative electrode") same (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2"))	EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:09
101	104	(429/231.95 and ((anode or "negative electrode") same (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")))) not (alloy or phase)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:09
102	359	(429/231.95 and ((anode or "negative electrode") same (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")))) not ((429/231.95 and ((anode or "negative electrode") same (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")))) not (alloy or phase))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:16
103	0	sato-%.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:16
104	6001	sato-t.in. bito-y\$.in. okamura-k\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:17
105	183	(sato-t.in. bito-y\$.in. okamura-k\$.in.) and (anode "negative electrode")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:18
106	29	((sato-t.in. bito-y\$.in. okamura-k\$.in.) and (anode "negative electrode")) and (429/\$.cc1s. h01m/\$.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:19
107	27	((sato-t.in. bito-y\$.in. okamura-k\$.in.) and (anode "negative electrode")) and (429/\$.cc1s. h01m/\$.ipc.)) and (oxygen nitrogen oxid\$3 nitrid\$3 oxidation nitridization o2 n2 "o.sub.2" "n.sub.2")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/13 13:21
108	9	(US-6432585-\$ or US-6329101-\$ or US-6040087-\$ or US-5922491-\$ or US-5702845-\$ or US-5541022-\$).did. or (JP-55119355-\$ or JP-56156673-\$ or JP-60175375-\$).did.	USPAT; JPO	2003/02/13 13:24